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i. Number	Hits 10	Search Text 6083401.pn. or 6210584.pn. or 6042734.pn. or 6492098.pn. or 5846428 pn.	DB UFPAT; USPGPUB, EPO; [PO; DERWELT;	Tank stanq 2003-02-21-11-18
4	3609	$ \frac{((210/650) \text{ or } (210/651) \text{ or } (210/652) \text{ or } (210/653) \text{ or } (210/654) \text{ or } (210/655) \text{ or } (210/500.21) \text{ or } (210/500.27) \text{ or } (210/500.29) \text{ or } (210/500.35) \text{ or } $	IBM_TDB USPAT; US-PGPUB, EBOOLIP; DFRWEGAT;	2003; 02 21 11 19
5	1316	(,(210/650) or (210) 651) or (210) 652, or (210, 653) or (210) 654, or (210/655) or (210/500,21) or (210/500,27) or (210/500,29) or (210/500 3) or (210/500,35), CCLS, and sultratilization nanofiltration	IRM_TOB U-PAL, U-PGPUB; FREE, ji DERWES, I;	2003-02-21-11-7
6	395	((((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or (210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.35), CCLS.) and (ultrafiltration nanofiltration); and recycl\$3 and (wash adj water film photograph\$3 carbon solid particle dye)	IBM_TDB USPAT, US-PGPUB; EPO, JP DERWI T.	2003-02-21-11-27
7	25	(((((210/650) or (210/651 or (210/652) or (210/653) or (210/654) or (210/655) or (210/500.21 or (210/500.27) or (210/500.29) or (210/500.3) or (210/500.35)). CCLS.) and (ultrafiltration nanofiltration) and recycl\$3 and (wash adj water film photograph\$3 carbon solid particle dye)) and	IRM_TTDB USPAT; USPGPUB; EPO; JPO; DERWELT; IBM_TTDB	2003 02 21 11 30
8	56	particle with (carbon carbon adj black) ((((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or (210/655) or (210/500.21 or (210/500.27) or (210/500.29) or (210/500.3) or (210/500.35).CCLS.) and (ultrafiltration nanofiltration)) and recycl\$3 and (wash adj water film photograph\$3 carbon solid particle dyes, and	USPAT; US-PGPUB; EPO(JPO), DERWE T.	2003/02/21 12:14
()	12	charg\$3 near3 (surface membrane) ±(((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or ±210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) or (210/500.35).CCLS.) and (ultrafiltration nanofiltration)) and recycl\$3 and wash adj water film photograph\$3 carbon solid particle dye and	HM_TDB UsPAT; U - PGPUB; FPO, IPO 1 + RAY! - !	2003, 02, 21-12-03
10	4203	contact adj angle((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or(210/655) or (210/500.21) or (210/500.27) or(210/500.29) or (210/500.35). CCLS.) or 210/805.cels.	IBM_TDB USPAT; USPSP(B) EPO, [PO] DERWISST;	2003/02/21 12.14
11	8	((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or 210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) or (210/500.35)).CCLS.) or 210/805.cels.; and ultrafiltration and (charg\$2 near3 (surface membrane)) and contact adj angle	USPAT, USPAT, USPGPUB, TPO JPC TOFRWITHT,	2003 02 21 12 10
12	8	(((210/650) or (210/651) or (210/652) or (210/653) or (210/654) or (210/655) or (210/500.21) or (210/500.27) or (210/500.29) or (210/500.3) or (210/500.35)),CCLS.) or 210/805.ccls.) and carbon adj particle with (filtration ultrafiltration)	HEALTH USPAT; US-PGPUB; LPO; [PO; LO RWI - L	2003 - 02 24 12 37
17	1571	6.210 T1948 or .210 (195.2) or .210 (1962) CCLS	HEM_TIDE USPAT, USPGP, B, ECO, IPC, DERWEST,	2003 02 21 13 38
18	223	$_{\rm G} 210^{\circ}194_{\odot}$ or $_{\rm S} 210^{\circ}195.2_{\odot}$ or $_{\rm S} 210^{\circ}196_{\odot}$ CCLS, and julicalilitation microfiltration.	1811 TDE U: 2AT. US PGPUB, TPO: [PO: 10] RWI AT.	2 * 2 20 .***
[10]	8	210-194 or 210-1952 or 210-196 CCTS and ultrafiltration microfiltration and carbon adj particle	HST_FL-B U - P \ Y F , U - P \ G P \ B , E P O , P O , L E R \ W F \ S L , L B M _ T D B	2003-02-21-13-30

24 . 2	5846428 URPN	$U^{\otimes}PAT$	2003 (2.21.14.1
25 8	("3475192" "4163713" "4672113" "5051278" "5137634" "5268196" "5318688" "5599588", PN.	USPAT	2003/02/21/14/02
26 3	210/\$.ccls, and ultrafiltration and molecular adj weight and (surface membrane) adj charge and hydrophilic and contact adj angle	USPAT: USPGPUR, ETO, JPC DERWE -1; JEM_TDE	2003-02/21 [5:37]
27 141	210/\$.ccls. and ultrafiltration and molecular adj weight and (surface membrane) near3 charge	USPAT; USPGPUB; EPO; [PO] DERWI, T.	2003-02-21 15 44
28 40	210/65\$.ccls. and ultrafiltration and prefilter and (clean\$3 wash back-wash)	IBM_TDB USPAT; USPGPUB; EPO(IPO) DERSCE T.	2003, 02, 21 15:46
29 44	210/65\$.ccls. and ultrafiltration and prefilter	IBM_TDB USPAT; USPGPUB; EPO, JPO; DERWESST;	2003/02/21 15 52
30 0	210/295 ccls and (pre-filter prefilter)	IBM_IDB USPAT; USPGPUB; EPO, JPO, EDERWET T:	2003 (02 (21 15 53
31 471	210/295 ccls.	HE 1_TDE U_2.3T. U_8 PGPUB; FPO_JPO DERWEUT;	2 - 7 2 21 15 57
32 0	210/295.ccls. and polypro	IEM_TDE USPAT; USPAT; USPGPUB; IPO, JPO IO RVECT;	2003/02/21 15:53
33 45	210/295.ccls. and polypropylene	18/4_TT # U-PAYT, U-S-PGPU-B; H-PO, JPO, IDERWESS F:	2003-02-21-15-56
34 28	210/321.77.ccls. and polypropylene	IBM_TDR U - PAT, U - PGPUB, EPO, IPO,	2003-02-21 15 50
35 464	210/493.1.ccls.	DERWE AL. HEALTH E U-PAT. U-PGPUB FPO, [PC]. DERWE T.	2003-02-21-16-21
36 234	210, \$.ccls. and ultrafiltration and membrane near3 cleaning	IPM_TITE USPAT, USPAT, USPAT, USPAT, USPAT, USPAT, USPAT, USPAT, DERWITT	2003-02-21-16-23
37 133	[210] \$ cels, and ultrafiltration and membrane near3 cleaning, and [acid\$2] acid adj wash).	IBM_TOB U_PAL U_S-PGP_B, US-PGP_B, US-AWES, IBM_TOB	26.3 2.21.76.27